## INFORMATION DISCLOSUR TATION

(Use several sheets if necessary)

ATTY DOCKET NO.

5716-01-C

SERIAL NO.

09/623,737

APPLICANT(S)

ELLEN M. DOBRUSIN, ET AL.

FILING DATE

			SEPTEMBER 9	9, 2008 ECP	boton							
		U.	SEPTEMBER S	ner	187							
*EXAMINER	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLARD LING DATE IF APPROPRIATE							
TH	5,654,307	08/05/1997	BRIDGES, ET AL.	514 TECH	258							
	OIFE											
	DEC 1 1 2000 4						- <del> </del>					
· · · · · · · · · · · · · · · · · · ·	DEC 1 1 2000 E											
	PRADEMARK											
				_								
							<del></del>					
		<u> </u>										
					!							
		FORI	EIGN PATENT DOCUMENTS									
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS   SUBCLASS		TRANS YES	RANSLATION S NO					
TMT	96 34867	11/07/1996	wo			>						
TON	95 19774	07/27/1995	wo		_	>						
TNI	97 38983	10/23/1997	wo			J						
TNI	0278686	08/17/1988	EP			<b>y</b>						
TM	92 20642	11/26/1992	wo			<b>J</b>						
•	OTHER DOCUME		ng Author, Title, Date, Pertinen	• , ,		· · · · · · · · · · · · · · · · · · ·	<u> </u>					
TH	VOL. 39, 199930FF. 102	G.W. REWCASTLE, ET AL., JOURNAL OF MEDICINAL CHEMISTRY, "TYROSINE KINASE INHIBITORS. 10. ISOMETRIC 4-[(3-BROMOPHENY)AMINO]PYRIDO[D]PYRIMIDINES ARE POTENT ATP BINDING SITE INHIBITORS OF THE TYROSINE KINASE FUNCTION OF THE EPIDERMAL GROWTH FACTOR RECEPTOR", VOL. 39, 199956PP. 1823-35, XP002046257										
M	G.W. REWCASTLE, E SYNTHESIS-ACTIVIT QUINAZOLINES AS P KINASE DOMAIN OF	G.W. REWCASTLE, ET AL., JOURNAL OF MEDICINAL CHEMISTRY, "TYROSINE KINASE INHIBITORS. T. SYNTHESIS-ACTIVITY RELATIONSHIPS FOR 4-[(PHENYLMETHYL)AMINO]-AND 4-(PHENYLAMINO) QUINAZOLINES AS POTENT ADENOSINE 5'-TRIPHOSPHATE BINDING SITE INHIBITORS OF THE TYROSINE KINASE DOMAIN OF THE EPIDERMAL GROWTH FACTOR RECEPTOR", VOL. 38, 1995, PP 3482-7, XP000673491										
FXAMINER			DATE CONCIDENCE			<del>-</del>						

**EXAMINER** 

**DATE CONSIDERED** 

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

OF 2

## INFORMATION DISCLOSURE TATION (Use several sheets if necessary)

ATTY DOCKET NO. **5716-01-C**4

SERIAL NO.

09/623,737

APPLICANT(S)

ELLEN M. DOBRUSIN, ET AL.

FILING DATE

**SEPTEMBER 9, 2000** 

GROUP

			SEI TENIDER	7,2000			
		U.	S. PATENT DOCUMENTS	Ar	SUBCLASS	<u>.</u>	
*EXAMINER	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DAT	re PRIATE
					TECH CEMTER IT	3-	
	O P E VOIS				/Fo-		-
	\ UEC 1 1 2000}						
	THE TADENARY OF						
	MADEMAT	+			<del> </del>		, <u>, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
<del></del>							
					-	-	
					-	-	-
					-	<del>                                     </del>	<del></del>
						<del>                                     </del>	
		FORE	EIGN PATENT DOCUMENTS				
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	SLATION NO
TM	96 15128	05/23/1996	wo			1	
TM	0021292	01/07/1981	EP			1	
771/	98 33798	08/06/1998	wo			1	
M	99 09030	02/25/1999	wo			1	
TNT	99 06378	02/11/1999	wo			1	
	OTHER DOCUME	ENTS (Includir	ng Author, Title, Date, Pertinei	ent Pages, Etc.	)	<u> </u>	<u> </u>
	ECT INTERNATION/	AL SEARCH REP	PORT (PCT/US99/10187)				
	Sina	bholmo	ate citation				
					<del></del> _		
EXAMINER	Celon	~	DATE CONSIDERED	A.	7/01		
*EXAMINER: Ir		ner or not citation is	in conformance with MPEP 609; Drag	· · · · · · · · · · · · · · · · · · ·		nformance a	and not

Form PTO-A820 (also form PTO-1449)

P09C/REV03